

LEG TYPE, GAS-FIRED KETTLES

STATIONARY, 2/3 STEAM JACKETED "SPLASH PROOF SERIES" 40, 60, 80 or 100 GALLONS (150, 225, 300 or 337 LITERS)

Project
ltem
Quantity
FCSI Section 11400
Approved
Date

Models

- KGL-40
 KGL-80
- KGL-60
 KGL-100



Short Form Specifications

Shall be CLEVELAND, Gas-fired Stationary Kettle, gallons. 2/3 Steam Model KGL-Jacketed, Power Burner Heating System, Insulated Heat Exchanger, 50 psi Steam Jacket Rating. Infinite Variable Temperature Control, L.E.D. indicators for Heat Cycle and Low Water Warning, spring-assisted Cover, 2" Tangent Draw-off Valve with Drain Strainer, Automatic Ignition System.

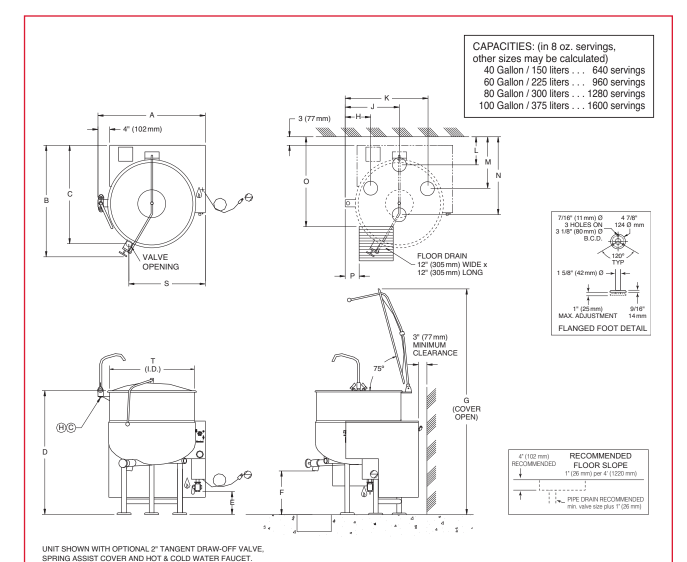
Standard Features

- High efficiency Power Burner Heating System (62% to 65% efficiency)
- Fast Heat-up and Recovery Time, 140M BTU's on 40 gallon models, 190M BTU's on 60 gallon and larger
- Insulated Heat Exchanger
- · Automatic Ignition System
- Steam jacket permanently filled with treated, distilled water. Venting and/or refilling not required
- Solid State Controls, for Temperature and Low Water Safety, in a plug-in Control Module
- Control Panel includes:
 - Precise, consistent temperature control: less than ± 1°C variance (ideal for simmering).
 - · L.E.D. Indicators for Heat Cycle and Low Water
 - · Warning.
 - · Power "on/off" Switch
- Front mounted combination Pressure/Vacuum Gauge
- Type 304 Stainless Steel with #4 finish on kettle and supports
- 2" diameter Tangent Draw-Off Valve with Drain Strainer
- Support Legs with level adjustable feet, flanged for floor bolting
- Spring-assisted, hinged, rotatable, domed Stainless Steel Cover
- 50 PSI Steam Jacket Rating and Safety valve
- Standard voltage is 115 volts, 60 Hz, single-phase, supplied with cord and plug
- Standard for natural gas operation
- Faucet Mounting Bracket (FBK)
- Typical approvals include AGA, CSA, CE, NSF and ASME

Options & Accessories

- Type 316 Stainless Steel Kettle Liner for high acid food prod-
- Hot and Cold Water Faucet with Swing Spout (DPK)
- Cooking Baskets and Tri-Basket Supports (BS and TBS)
- Drain Strainers (DS-)
- 3" diameter Tangent Draw-off Valve with Drain Strainer (TD3)
- · Kettle Accessory Kit (KAK) includes:
 - 36" Kettle Paddle (KP) Clean-up Brush (CB)
 - 36" Kettle Whip (KW) • 36" Kettle Brush
 - Draw-Off Brush (DB) 24 oz. Ladle (KL)
- Automatic Water Meter (GMF or LMF)
- Measuring Strip (MS)
- Option for Propane Gas operation
- Correctional Package
- Heat Deflector Shield (HS001)

ELBILT



DIMENSIONS

GALS./ LITERS С D Ε G Н M 0 S T I.D. 32 1/4 40 1/2 820 1029 71 1/2 9 9/16 17 3/4 25 15/16 10 3/8 18 5/8 26 7/8 28 1/2 4 5/8 1817 243 451 659 264 474 683 724 118 40 35 1/8 37 9 1/4 16 24 1/2 26 150 235 893 940 407 648 661 mm 60 IN 38 1/4 39 34 1/4 43 1/2 8 3/4 14 1/4 75 8 15/16 19 1/8 29 5/16 10 3/8 18 5/8 27 7/8 30 1/4 5 1/4 27 29 1/2 225 972 991 870 223 362 486 745 709 769 750 1105 1905 228 264 474 134 686 mm 80 IN 42 3/8 35 1/2 15 1/2 9 1/4 20 3/4 32 1/4 10 3/8 18 5/8 29 5/8 31 1/2 41 5/8 45 1/2 8 3/4 79 6 5/8 29 33 1058 1077 902 1156 223 2007 235 528 820 474 753 801 169 737 839 mm 100 43 1/2 36 1/2 47 1/2 8 3/4 15 1/2 83 1/2 9 1/8 21 7/8 34 5/8 10 3/8 18 5/8 31 1/4 32 1/2 30 1/2 35 1/2 IN 7 1/2 1118 22.3 2121 556 880 794

Shipping & Dimens	
Model - KGL-40	Weight - 454 lbs Width - 44" Depth - 44"
KGL-40	Height - 54" Weight - 510 lbs Width - 44" Depth - 44"
KGL-40	Height - 54" Weight - 597 lbs Width - 56" Depth - 55" Height - 59"

⊚ GAS		9 ELECTRIC	WATER (h) (c)	CLEARANCE	
NATURAL Piping: %" N.P.T. Supply pressure: 4.00" W.C. minimum 14.00" W.C. maximum Manufacturer must be notified	PROPANE Piping: %" N.P.T. Supply pressure: 4.00" W.C. minimum 14.00" W.C. maximum if unit will be operated above 2,	B.T.U. RATING 40 gal. 140,000 60 gal. 80 gal. 190,000 100 gal. 000 ft. altitude.	120V-1 Phase, 60 Hz, 10 amps	(H) 6 %" dia. Soft Copper Tubing (each) When ordered with optional faucet.	RIGHT = 3" LEFT = 3" REAR = 3" Allow 6" space minimum from rear and sides when located near combustible walls. 12" recommended on right side for service

NOTES:

Gas Kettles

Cleveland Range reserves right of design improvement or modification, as warranted.

Many regional, state and local codes exist and it is the responsibility of the owner and installer to comply with the codes.

Cleveland Range equipment is built to comply with applicable standards for manufacturers. Included among those approval agencies are U.L/NSF#4 and CSA (AGA, CGA).

(NOT TO SCALE)

